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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10694620

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20050428	13	Device and	223/112		Unsworth,
20050087573	PGPUB			method to			John D. et
A1				assist in			al.
A1				putting on			
				tubular			
				garments or			
				coverings, for			
	1						
	1			example, socks			
				and condoms			
				and gloves			77 41
US	US-	20041223	20	Self adjusting,	411/412		Unsworth,
20040258502	PGPUB			high strength,			John D. et
Al				screw system			al.
US	US-	20041202		Non-spill	215/305	215/232;	Unsworth,
	PGPUB	20011202		container spout		215/349	John
20040238477	LOLOB			with peel type			Duncan
A1				seal			1
	1	20040624		Automatic	370/496	370/352	Moisey,
US	US-	20040624		1	370/470	370/332	Kenneth
20040120350	PGPUB			message			Andrew et
A1				accounting			-
				record creation			al.
				system and			
				method			
US	US-	20031002		Method and	604/19	128/898;	Unsworth,
20030187382	PGPUB			device to		604/508	John D.
A1				prevent cardiac			
731				dysrhythmias			
US	US-	20030703	+	Self adjusting,	411/412		Unsworth.
20030123952	PGPUB	20030703		high strength,			John
	LOLOB			screw system			Duncan et
A1		1		2010 At D'Atolli			al.
	770	20021226	+	Shane memory	623/1.11	623/1.16;	Unsworth
US	US-	20021226		Shape memory	023/1.11	623/1.19	John
20020198584	PGPUB			tubular stent		023/1.17	Duncan et
A1							al.
				TT.	165/077	165/96	Unsworth
US	US-	20020926		Heat	165/277	103/90	John
20020134542	PGPUB			exchanger with			
A1				passive in-line			Duncan
		1		temperature			
				control			
US	US-	20020328	1	Side firing	385/31	385/15	Unsworth
20020037133	PGPUB	1		optical fiber			John D.
	FOLOD			Op.1041 1.001			
A1	TIC	20020121	+-	Variable shape	604/113	604/531	Unsworth
US	US-	20020131		1	007/113	33 11 33 1	John D. e
20020013550	PGPUB			guide			al.
A1		1		apparatus			<u>aı.</u>

US	US-	20011220	Self adjusting,	411/411		Unsworth,
20010053317	PGPUB		high strength,			John D. et
A1			screw system			al.
US 6968048	USPAT	20051122	Automatic	379/114.01	379/115.01;	Moisey;
B2			message		379/126	Kenneth
			accounting			Andrew et
			record creation			al.
			system and			
			method	411/412	411/16;	Unsworth;
US 6860691	USPAT	20050301	Self adjusting,	411/412	411/10;	John
B2			high strength,		411/436	Duncan et
			screw system			al.
		20021021	01	623/1.11	623/1.44;	Unsworth;
US 6635079	USPAT	20031021	Shape memory tubular stent	023/1.11	623/25	John
B2			tubular stem		023/23	Duncan et
						al.
HG ((2012)	USPAT	20030916	Variable shape	604/95.05	604/113;	Unsworth;
US 6620126	USPAI	20030910	guide	001/50100	604/530;	John D. et
B2			apparatus		604/531	al.
US 6615080	USPAT	20030902	Neuromuscular	607/2		Unsworth;
B1	USIAI	20030702	electrical			John
DI			stimulation of			Duncan et
			the foot			al.
			muscles for			
			prevention of			
			deep vein			
			thrombosis and			
			pulmonary			
			embolism	205/21	385/147	Unsworth;
US 6606431	USPAT	20030812	Method for	385/31	385/147	John D.
B2			creating side			John D.
			firing or leaky			
	TYOD A TO	20020210	optical fibers	604/95.05	604/530;	Waram;
US 6533752	USPAT	20030318	Variable shape guide	007/93.03	604/531	Thomas C
B1	-		apparatus		00 11 33 1	et al.
TIC (500027	USPAT	20030218	Method and	604/19	128/898;	Unsworth;
US 6520927	OSPAI	20030210	device to	33 " 13	604/508;	John D.
B1			prevent cardiac		604/511	
			dysrhythmias			
US 6494657	USPAT	20021217	Self-adjusting,	411/412	411/16;	Unsworth;
B2			high strength,		411/438	John D. et
			screw system			al
US 6312461	USPAT	20011106	Shape memory	623/1.19	623/1.11	Unsworth;
B1		1	tubular stent			John D. et

						al.
US 6276883 B1	USPAT	20010821	Self adjusting screw system	411/324	411/16; 411/383; 411/438; 411/909; 411/916	Unsworth; John et al.
US 5904657 A	USPAT	19990518	System for guiding devices in body lumens	600/585	600/434; 604/530	Unsworth; John D. et al.
US 5846247 A	USPAT	19981208	Shape memory tubular deployment system	606/108	606/198; 606/200	Unsworth; John D. et al.
US 5568801	USPAT	19961029	Plasma arc ignition system	123/598	123/143B; 123/620	Paterson; John et al.
A US 5023964 A	USPAT	19910618	Shower curtain retainer	4/558	160/DIG.13; 160/DIG.6; 4/608	Unsworth; John
US 3906776 A	USPAT	19750923	Self-drilling blind riveting tool	29/798	227/59; 29/243.521; 29/512; 29/523; 72/453.01	Humphreys; Alan K. et al.